APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State	Engineer's C	ffice	OCT	27 198	37				
Returned to applicant	for correction	1	DEC	; 1 4 198	37				
Corrected application									FXISTING PUU
The applicant	Newmont E	= xplorat	on Ltd.						
P.O. Box 368				£	Flko			********	
Street a	and No. or P.O. Bo	x No.	C)[City o	r Town	1	••••
Sta	te and Zip Code N	o.		hereby	make app	olication	for	permis	ssion to change the
point of diver	sion and p	lace of	use of a	porticer of use, and,	or place of use				
of water heretofore ap	propriated ur	der Perr	nit No. 4 existing right by	4052 y Permit, Cer	tificate, Proof or	Claim N	os. If I	Decreed,	give title of Decree and
identify right in Decree.)									
1. The source of wa	ter is		underg	round -	Dixie No	. 1	· · · · · · · · · · · · · · · · · · ·	***************************************	
2. The amount of w	ater to be cha	ngeđ	1 0 cf	c	, underground sp	ring or oth	er sour	ce.	
			Secon	a rect, acre re	et. One second fo	ot equals	448.83 g	allons p	er minute.
3. The water to be a	ised for	Trrigation,	power, mining,	industrial, e	tc. If for stock s	tate numbe	er and	kind of	animals.
4. The water hereto	fore permitted	i for	mining	and mi	lling	r stock sta	te num	ber and	kind of animals.
5. The water is to be	e diverted at t								
point from vertice to a section of E, 8,064.55	vhich the	NE CORNE	er of Sec	tion 9,	T31N, R5	4E MD	M be	ars	N87 ⁰ 57'52"
6. The existing perm					SE¼ Sect	ion 3	, T3	31N, I	R53E, MDM at a
point from v	'				if point of d	iversion is	not ch	anged, de	o not answer.
W, 5,579.56	feet dist	ance							
7. Proposed place of	use E ¹ Sec	tion 8.	all of S be by legal subdi	ections ivisions. If fo	1,2,3,10	,]],] number of	2 & acres to	14,	T31N, R53E,
									32N, R54E,
8. Existing place of	use E ¹ 2. Se Describe by le	ction 8.	all Sec	tions l	.3.10.12 , state number o	& 14, f acres ir	T31 igated.	N. R	53E, MDM; all
									MDM; all of
Sections 5.6	& 18. T31								
9. Use will be from.		Month and D.			Decem	ber 3	Dav		of each year.
10. Use was permitted	d from	January	·]	to	Decem	ber 3	Ĭ.,		of each year.
11. Description of pro		Month a	nd Day		M	Ionth and	Day		•
			d	willod			_		d with motor,
specifications of y		=	works.)						ersion structure, ditches,
pumps and pip		place of	USE						
12. Estimated cost of		\$50,	000						
			2	VORMO					
13. Estimated time re	equired to con	struct wor	KS						·····

14.	Estimated time required to complete the application of water to beneficial use10. years
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	The total combined duty shall not exceed 587.8 million gallons annually
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	By s/Michael D. Buschelman
_	5405 Mae Anne Avenue
	VOLUMENT TO STATE TO
Prote	sted
	APPROVAL OF STATE ENGINEER
of ter rigi wit pip ber bef and Eng her pri	This permit to change the point of diversion and place of use of a portion of the waters an underground source as heretofore granted under Permit 44052 is issued subject to the ms and conditions imposed in said Permit 44052, and with the understanding that no other his on the source will be affected by the change proposed herein. The well shall be equipped the a 2-inch opening and a totalizing meter must be installed and maintained in the discharge eline near the point of diversion and accurate measurements must be kept of water placed to reficial use. The totalizing meter must be installed before any use of the water begins or fore the proof of completion of work is filed. If the well is flowing, a valve must be installed an maintained to prevent waste. This source is located within an area designated by the State gineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water rein granted at any and all times. This Permit does not extend the permittee the right of ingress and egress on public, water or corporate lands. No perforations shall be put in the production casing from ground level to 100 feet. The total combined duty of water under Permits 44052, 44056, 46346, 47341, 50078, 5079, 50080, 50243, 51464, 51809 and 51810 shall not exceed 587.8 million gallons annually, the all combined diversion rates of Permits 44052, 44056, 46346, 47341, 50078, 5079, 50080, 543, 51464, 51809 and 51810 shall not exceed 587.8 million gallons annually, the all combined diversion rates of Permits 44052, 44056, 46346, 47341, 50078, 50079, 50080, 543, 51464, 51809 and 51810 shall not exceed 587.8 million gallons annually, the all combined diversion rates of Permits 44052, 44056, 46346, 47341, 50078, 50079, 50080,
to ex	ceed 1.0 cubic feet per second, but not to exceed 235.906
mil	llion gallons annually.
Worl	must be prosecuted with reasonable diligence and be completed on or before OCTOBER 23, 1988
Proo	f of completion of work shall be filed before
Appl	lication of water to beneficial use shall be made on or before OCTOBER 23, 1992.
Proo	f of the application of water to beneficial use shall be filed on or before NOVEMBER 23, 1992.
Мар	in support of proof of beneficial use shall be filed on or before
Comp	oletion of work filed
Proof	of beneficial use filed
Cultu	ral map filed
	ficate NoIssued
WI	State Engineer WOGAN/N BY APPLICANT STATE ENGINEER
7	- To you

Permit Terms Continued

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The permit is subject to the following conditions:

That the permittee

- 1) Develop a monitoring program within three months acceptable to the State Engineer both for surface water and groundwater monitoring,
- 2) Submit a report to the State Engineer on a monthly basis which contains all surface water and groundwater measurements and water use data from each well.

The State Engineer retains the right to impose further conditions as necessary upon review and evaluation of data submitted as a result of the monitoring program.

This permit will expire at the termination of the Rain Project but will not exceed eight years from the date of issuance of this permit.